6—BEDDING

6—BEDDING							
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE			
6.1	Horizontal bedding	\oplus	lineweight .15 mm diameter 2.5 mm	May be used separately or in combination with other symbols. For all individual symbols other than horizontal bedding, point of observation is at the midpoint of strike line. For combined symbols, point of observation is at the junction point common to all strike lines. Use ball indicating known top direction only on maps where top direction may be in doubt elsewhere.			
6.2	Inclined bedding—Showing strike and direction of dip		.875 mm $\frac{\psi}{\uparrow}$ lineweight .15 mm				
6.3	Inclined bedding—Showing strike and dip	40	40 ← HI-6				
6.4	Inclined bedding—Showing strike and dip. Top direction of beds known from local features	30	dot diameter .75 mm				
6.5	Vertical bedding—Showing strike	+	1.75 mm $\frac{\psi}{\Lambda}$ ——				
6.6	Vertical bedding—Showing strike. Ball shows top direction of beds where known from local features	<u> </u>	dot diameter .75 mm —†—				
6.7	Overturned bedding—Showing strike and dip		65 .625 mm radius				
6.8	Overturned bedding—Showing strike and dip. Top direction of beds known from local features	85 • J	dot diameter .75 mm 85 • J				
6.9	Bedding overturned more than 180 degrees— Showing strike and dip	20	1.375 mm $\frac{\psi}{\Lambda}$ $\stackrel{20}{\sim}$.375 mm radius				
6.10	Bedding overturned more than 180 degrees— Showing strike and dip. Top direction of beds known from local features	10	dot diameter .75 mm				
6.11	Inclined crenulated or warped bedding—Showing approximate strike and dip	<i>55</i>	lineweight .15 mm \rightarrow HI-6 .875 mm \rightarrow \rightarrow .7 mm \rightarrow .375 mm radius				
6.12	Vertical or near-vertical crenulated or warped bedding—Showing approximate strike	^₩	~ ↓ 2.0 mm				
6.13	Inclined graded bedding—Showing strike and dip	<u>25</u>	lineweight .15 mm .875 mm $\frac{\psi}{h}$ $\stackrel{25}{\longrightarrow}$ $\frac{\psi}{h}$.45 mm .5 mm $\frac{\psi}{h}$ $\frac{\psi}{h}$.4 mm				
6.14	Vertical or near-vertical graded bedding—Showing strike		+ ½ 2.0 mm				
6.15	Overturned graded bedding—Showing strike and dip	70 	dashed lines interrupted 70 around dip symbol .625 mm radius				
6.16	Inclined bedding in crossbedded rocks—Showing approximate strike and dip	35 7777777	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
6.17	Vertical or near-vertical bedding in crossbedded rocks—Showing approximate strike	,,,, ,,,,	2.25 mm $\frac{\psi}{\hbar}$ scalloped lines interrupted around dip symbol				
6.18	Overturned bedding in crossbedded rocks— Showing approximate strike and dip	75 1 ()))	75 תולבי .625 mm radius				

6—BEDDING (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
6.19	Inclined bedding—Showing approximate strike and direction of dip	!	lineweight .15 mm \rightarrow $\begin{array}{c} \downarrow & \downarrow $	Uncertainty is for measured values, not for location of observation.
6.20	Vertical or near-vertical bedding—Showing approximate strike	-:-	$-$! $-\frac{\psi}{\uparrow}$ 2.0 mm	
6.21	Horizontal bedding, determined from aerial photographs	÷-	$\begin{array}{ccc} 2.125 \ mm & \begin{array}{c} \checkmark \\ \hline \uparrow & \\ \hline 15 \ mm & .75 \ mm \end{array}$	Usually reserved for use on reconnaissance geologic maps.
6.22	Gently inclined (between 0° and 30°) bedding, determined from aerial photographs—Showing approximate strike and direction of dip	_+_	1.375 mm .875 mm	
6.23	Moderately inclined (between 30° and 60°) bedding, determined from aerial photographs—Showing approximate strike and direction of dip	_ π _	.5 mm _ μ _	
6.24	Steeply inclined (between 60° and 90°) bedding, determined from aerial photographs—Showing approximate strike and direction of dip	_ ш _	.5 mm 	
6.25	Vertical or near-vertical bedding, determined from aerial photographs—Showing approximate strike	-+-	1.75 mm	